## Message

From: Joshua A. Mcginty [Joshua.Mcginty@ag.tamu.edu]

Sent: 9/21/2020 7:53:08 PM

To: Chism, William [Chism.Bill@epa.gov]; Jason Keith Norsworthy [jnorswor@uark.edu]; Stanley Culpepper

[stanley@uga.edu]; Bradley, Kevin [bradleyke@missouri.edu]; Orlowski, John [Orlowski.John@epa.gov];

jmcginty@tamu.edu

Subject: RE: Cotton Weed Control Question: dicamba followed by glufosinate

Bill,

Usually when I see escapes following dicamba in my region (5. TX), it's due to applications being made to weeds too large to effectively control. In most of these cases, a follow-up application of glufosinate may burn those weeds back for a period of time, but will not fully control them (due to size). We really don't have any better over-the-top herbicide alternatives at this time.

## Joshua A. McGinty, Ph.D.

Associate Professor and Extension Agronomist Department of Soil and Crop Sciences Texas A&M AgriLife Extension Service 10345 State Hwy 44 Corpus Christi, TX 78406

Phone: 361-265-9203 Fax: 361-265-9434

Website: http://agrilife.org/coastalbend/program-areas/soil-and-crop-sciences/

From: Chism, William < Chism. Bill@epa.gov> Sent: Monday, September 21, 2020 2:03 PM

To: Jason Keith Norsworthy <jnorswor@uark.edu>; Stanley Culpepper <stanley@uga.edu>; Bradley, Kevin

<bradleyke@missouri.edu>; Orlowski, John <Orlowski.John@epa.gov>; jmcginty@tamu.edu

Subject: RE: Cotton Weed Control Question: dicamba followed by glufosinate

Hi Jason

Thanks for the quick reply. I think Larry is recommending glufosinate for this problem. We want to make sure there isn't some other likely candidate that we are missing.

Bill

Bill Chism Senior Biologist

Biological and Economic Analysis Division

U.S. EPA/Office of Pesticide Programs

PII Cell phone while on telework

chism.bill@cpa.gov

From: Jason Keith Norsworthy <<u>inorswor@uark.edu</u>>

Sent: Monday, September 21, 2020 1:51 PM

To: Chism, William < Chism.Bill@epa.gov>; Stanley Culpepper < stanley@uga.edu>; Bradley, Kevin < bradleyke@missouri.edu>; Orlowski, John < Orlowski, John@epa.gov>; jmcginty@tamu.edu

Subject: RE: Cotton Weed Control Question: dicamba followed by glufosinate

Hi Bill,

If two applications are not controlling Palmer amaranth and the applications were made according to the previous label, I would first ask is it resistant. Regardless of density, two applications applied in a timely manner should control emerged Palmer amaranth. Postemergence applications of dicamba should be accompanied by a residual herbicide like Dual Magnum or Warrant and Liberty (glufosinate) would be applied to control plants that escape earlier control.

You may want to reach out to Larry Steckel. I know he seems to be dealing with dicamba failures on a somewhat routine basis in Tennessee these days.

Regards, Jason

Jason Norsworthy, PhD
Distinguished Professor and Elms Farming Chair of Weed Science
1366 West Altheimer Dr.
Fayetteville, AR 72704
Mob:

From: Chism, William < Chism. Bill@epa.gov> Sent: Monday, September 21, 2020 11:22 AM

To: Jason Keith Norsworthy <<u>inorswor@uark.edu</u>>; Stanley Culpepper <<u>stanley@uga.edu</u>>; Bradley, Kevin

<bradleyke@missouri.edu>; Orlowski, John <Orlowski.John@epa.gov>; jmcginty@tamu.edu

Subject: Cotton Weed Control Question: dicamba followed by glufosinate

Hi Jason, Joshua, Kevin, and Stanley

We are working on the benefits of dicamba used over the top on dicamba tolerant cotton and we have a what if question. If a user has a heavy population of Palmer amaranth and they have not been controlled after two applications of dicamba what should they try next? Would it be an application of glufosinate or is there another herbicide that might be recommended in you state? We are estimating a weed control budget using dicamba or alternatives and in some areas if they might need an additional trip through the field due to lack of control we were wondering what that might be.

Thank you. Bill and John

Bill Chism, Ph.D.
Senior Biologist
Biological and Economic Analysis Division
U.S. EPA/Office of Pesticide Programs
PIL Cell phone while on telework

chism.bill@cpa.gov

John Orlowski, Ph.D. Agronomist Biological Analysis Branch Biological and Economic Analysis Division Office of Pesticide Programs US Environmental Protection Agency 206-999-9336